telephone communication at the time of viewing / listening to the television, are provided."

Appendixes

- 1) Substitute Sheet for Page 5 of the Specification
- 2) Substitute Sheet for Page 6 of the Specification
- 3) New Page 6/1 of the Specification
- 4) Substitute Sheet for Page 18 of the Claims
- 5) Substitute Sheet for Page 19 of the Claims
- 6) Substitute Sheet for Page 20 of the Claims

5

10

15

20

25

Therefore, a main object of the present invention is to determine which of the television and the telephone is prioritized depending on the viewer/listener's request and to realize an audio output method suitable for the mobile apparatus and making it easier to catch the sound/voice and an image display method.

DISCLOSURE OF THE INVENTION

A mobile apparatus according to the present invention is a mobile apparatus comprising a broadcast receiving function for receiving a television broadcast, and a telephone communication function for performing a telephone communication, wherein an audio output device comprising a left-channel audio output unit and a right-channel audio output unit, and an audio processing circuit for outputting a left-channel signal of a television audio to the left-channel audio output unit and outputting a right-channel signal of the television audio to the right-channel audio output unit when a telephone communication is not performed and the television is viewed and listened to, the audio processing circuit further generating a monaural television audio signal from the left-channel signal and the right-channel signal of the television audio, outputting a monaural television audio using one of the left-channel and right-channel audio output_units and outputting a telephone-received audio using the other audio output unit in the case of performing the telephone communication at the time of viewing / listening to the television, are provided.

A setting means for setting which of the audio output units is used for outputting the television audio and the telephone-received audio in the

5

10

15

case of performing the telephone communication at the time of viewing / listening to the television, is preferably provided.

A sound volume ratio control means for controlling a ratio of sound volumes of the two audio output units in the case of performing the telephone communication at the time of viewing / listening to the television, is preferably provided. Further, a setting means used by a user for setting the sound volume ratio is preferably provided.

As an example of the sound volume ratio control means is used a device for controlling the sound volume ratio so that the sound volume of the telephone-received audio is higher than the sound volume of the television audio.

A display device for displaying a television image and a telephonereceived image and a display control means for displaying both of the television image and the telephone-received image on the display device in the case of performing the telephone communication at the time of viewing / listening to the television, are preferably provided.

As an example of the display control means is used a device for window-displaying one of the television image and the telephone-received image in a displayed image of the other.

As an example of the display control means is used a device for dividing a display screen into two regions and displaying the television image in one of the divided display regions and the telephone-received image in the other region.

A setting means used by the user for setting sizes and display positions of the television image and the telephone-received image displayed

on the display device is preferably provided.

Examples of the audio output device include an earphone, headphone and the like.

When the mobile apparatus according to the present invention is used, the user can simultaneously perform both of viewing and listening to the television and the telephone communication, and can perform the